ABSTRACT OF THE DISCLOSURE

The present invention is a box for use by a person to store and dispense a roll of small diameter flexible tubing. The box comprises a front wall, a rear wall, first and second substantially open side walls, and an inside portion. The box further comprises a first flap extending from the rear wall to the front wall and substantially centered between the first and second side walls. The first flap is removably engageable with the front wall between an open position where the person may remove the first flap and insert the roll of flexible tubing into the inside portion and a closed position where the person may engage the flap to retain the roll of small diameter flexible tubing and then dispense as needed. The first and second substantially open sidewalls each comprise an elongated strip extending from said front wall to said rear wall to retain the roll of small diameter flexible tubing. The box is made from a single piece of corrugated cardboard having a plurality of fold lines.

D6000.013

5

10